IUCLID

Data Set

Existing Chemical : ID: 101-84-8 CAS No. : 101-84-8 EINECS Name EINECS No. TSCA Name : diphenyl ether : 202-981-2

: Benzene, 1,1'-oxybis-TSCA Name

Molecular Formula : C12H10O

Producer Related Part

: Solutia Inc./Dow Chemcial Co. Company

Creation date : 25.09.2000

Substance Related Part

Company : Solutia Inc./ Dow Chemical Co.

Creation date : 25.09.2000

Memo

: 26.11.2002 Printing date

Revision date

Date of last Update : 26.11.2002

Number of Pages : 1

Chapter (profile) : Chapter: 1, 2, 3, 4, 5, 7

Reliability (profile) : Reliability: without reliability, 1, 2, 3, 4

: Flags: without flag, confidential, non confidential, WGK (DE), TA-Luft (DE), Flags (profile)

Material Safety Dataset, Risk Assessment, Directive 67/548/EEC, SIDS

1. General Information

ld 101-84-8 **Date** 26.11.2002

1.0.1	OECD AND COMPANY INFORMATION
1.0.2	LOCATION OF PRODUCTION SITE
400	IDENITITY OF DEGIDIENTS
1.0.3	IDENTITY OF RECIPIENTS
1.1	GENERAL SUBSTANCE INFORMATION
1.1	GENERAL SUBSTANCE IN ORMATION
110	DETAILS ON TEMPLATE
1.1.0	DETAILS ON TEMPLATE
1.1.1	SPECTRA
1.2	SYNONYMS
1.3	IMPURITIES
	ADDITIVEO
1.4	ADDITIVES
1.5	QUANTITY
1.0	Q0/111111
1.6.1	LABELLING
1.6.2	CLASSIFICATION
1.7	USE PATTERN
1.7.1	TECHNOLOGY PRODUCTION/USE
1.7.1	TEGINOLOGI I NODOGIIGNICOL
1.8	OCCUPATIONAL EXPOSURE LIMIT VALUES
1.9	SOURCE OF EXPOSURE
1.10.1	RECOMMENDATIONS/PRECAUTIONARY MEASURES

1. General Information

ld 101-84-8 **Date** 26.11.2002

1.10.2	EMERGENCY MEASURES
1.11	PACKAGING
1.11	FACRAGING
1.12	POSSIB. OF RENDERING SUBST. HARMLESS
1.13	STATEMENTS CONCERNING WASTE
1.14.1	WATER POLLUTION
1.14.2	MAJOR ACCIDENT HAZARDS
1 14 3	AIR POLLUTION
1.14.0	AIRTOLLOTION
1.15	ADDITIONAL REMARKS
1.16	LAST LITERATURE SEARCH
1.10	LAST LITERATURE SEARCH
1.17	REVIEWS
1.18	LISTINGS E.G. CHEMICAL INVENTORIES

2. Physico-Chemical Data

ld 101-84-8 **Date** 26.11.2002

2.1 MELTING POINT

Value : 28 ° C

Sublimation

Method: otherYear: 1983GLP: no dataTest substance: other TSMethod: not referencedTest substance: Diphenyl oxide

Reliability : (2) valid with restrictions

Citation in reputable, universally accepted reference guide.

Flag : Critical study for SIDS endpoint

25.11.2002 (14)

2.2 BOILING POINT

Value : 257 - 259 ° C at

Decomposition

Method: otherYear: 1983GLP: no dataTest substance: other TSMethod: not referencedTest substance: Diphenyl oxide

Reliability : (2) valid with restrictions

Citation in reputable, universally accepted reference guide.

Flag : Critical study for SIDS endpoint

25.11.2002 (14)

2.3 DENSITY

2.3.1 GRANULOMETRY

2.4 VAPOUR PRESSURE

Value : .02 mm Hg at 25° C; 0.12 mm Hg at 30 deg. C.

Decomposition

Method other (measured)

Year : 1983
GLP : no data
Test substance : other TS
Method : not referenced

Result

Test substance: Diphenyl oxide

Reliability : (2) valid with restrictions

Citation in reputable, universally accepted reference guide.

Flag : Critical study for SIDS endpoint

25.11.2002 (14)

Id 101-84-8 **Date** 26.11.2002

PARTITION COEFFICIENT

: 4.2 at 20° C Log pow

Method OECD Guide-line 107 "Partition Coefficient (n-octanol/water), Flask-

shaking Method"

Year 1980 **GLP** no data Test substance : other TS

Method : Additional estimated value derived for comparison using KOWWIN (1997),

Syracuse Research Corp., Syracuse, NY

Test substance : Diphenyl oxide

(1) valid without restriction Reliability

Remark Measured value obtained from study design similar to OECD 107. This

value is consistent with estimated log Pow value of 4.1 using Octanol-Water Partition Coefficient Program KOWWIN from Syracuse Research

Corporation, 1997.

Log Kow values are often used to predict the potential for a compound to bioconcentrate in aquatic organisms. The measured bioconcentration factor for diphenyl oxide in rainbow trout has been reported to be 196, indicating significant metabolic clearance of the compound from the fish [Neely, W. B., Branson, D. R., and Blau, G. E. 1974. Environ. Sci. Technol., 8:1113-1115; these data are also found in Dow report WCL-73015: DR Branson, NH Litchfield, and HC Alexander. 1973. Bioconcentration of diphenyl oxide in trout. DR-0000-7307-099-WCL73015].

: Critical study for SIDS endpoint Flag

25.11.2002 (2)

2.6.1 WATER SOLUBILITY

Value 21 ppm at 25 ° C

Qualitative Pka PH Method : other

Year : 1980 **GLP** : no data : other TS Test substance : not referenced Method : Diphenyl oxide Test substance

(2) valid with restrictions Reliability

> Citation is from reputable, universally accepted reference guide and also consistent with estimated value of 16 ppm derived from structure-activity relationships from the Water Solubility Log Kow Program from Syracuse

Research Corp., 1997.

Critical study for SIDS endpoint Flag

25.11.2002 (14)

2.6.2 SURFACE TENSION

FLASH POINT 2.7

		Date	26.11.2002
2.8	AUTO FLAMMABILITY		
2.9	FLAMMABILITY		
2.10	EXPLOSIVE PROPERTIES		
2.11	OXIDIZING PROPERTIES		

Id 101-84-8

2. Physico-Chemical Data

2.12 ADDITIONAL REMARKS

ld 101-84-8 **Date** 26.11.2002

3.1.1 PHOTODEGRADATION

Indirect photolysis

Sensitizer : OH

Conc. of sens. : 1600000 molecule/cm3

Rate constant : .000000000098 cm3/(molecule*sec)

Degradation : 50 % after 1.1 day

Deg. Product

Method : other (calculated)

Year : 1997

GLP

Test substance : other TS

Method: Estimation using the AOP model (Atmospheric Oxidation Program), version

1.9. Syracuse Research Corporation, 1997.

Reliability : (2) valid with restrictions

Computer estimation model recommended for use by US EPA.

Flag : Critical study for SIDS endpoint

25.11.2002 (1)

3.1.2 STABILITY IN WATER

Value : Diphenyl oxide not susceptible to hydrolysis under environmental conditions

Remark : Compound does not contain hydrolyzable functional groups. Lyman, W. J.,

Reehl, W. F., Rosenblatt, D. H. 1982. Handbook of Chemical Property Estimation Methods. Environmental Behavior of Organic Compounds.

McGraw-Hill Book Company, New York, NY.

Estimation program cannot predict hydrolysis rate due to lack of

hydrolyzable groups [Syracuse Research Corporation; Aqueous Hydrolysis

Rate Program HYDROWIN; 1996].

Method

Year :
GLP :
Test substance :
Method :
Result :

Test substance: Diphenyl oxide

Reliability : (2) valid with restrictions

Citation in reputable, universally accepted reference guide.

Flag : Critical study for SIDS endpoint

25.11.2002 (14)

3.1.3 STABILITY IN SOIL

3.2 MONITORING DATA

3.3.1 TRANSPORT BETWEEN ENVIRONMENTAL COMPARTMENTS

Type : Fugacity model level I (version 2.11)

Media : other

ld 101-84-8 **Date** 26.11.2002

Method : Input parameters

Molecular mass (g/mol) = 170.2

Temperature (°C) = 25

Log Kow = 4.2

Water Solubility $(g/m^3) = 21$ Vapor Pressure (Pa) = 2.67

Henry's Law Constant (Pa.m³/mol) = 21.6

Melting Point ($^{\circ}$ C) = 28

Results Distribution of DPO:

22.1% to Air 0.004% to Biota (Fish)

5.1% to Water 0.05% to Suspended Sediment in Water

1.6% to Sediment <0.001% to Aerosols

71.2% to Soil

Year : 2002

Method : Estimation based on fugacity calculations

Reliability : (2) valid with restrictions

Flag : Supplemental study for SIDS endpoint

26.11.2002

Type : fugacity model level III

 Media
 : other

 Air (level I)
 : 4.47

 Water (level I)
 : 28.9

 Soil (level I)
 : 63.7

 Biota (level II / III)
 :

 Soil (level II / III)
 : 2.87

Soil (level II / III) : 2.87
Method : other
Year : 2002

Method : Calculated according to MacKay, using EPIWIN 3.05, EQC Level III.

Assumed emissions (1000 kg/hr) to air, water and soil compartments using measured values as available from this reference document. Last soil entry

included data estimate for sediments.

Results Level III Fugacity Model (Full-Output):

Chem Name : Diphenyl oxide

Molecular Wt: 170.21

Henry's LC : 0.000279 atm-m3/mole (Henry database)

Vapor Press : 0.02 mm Hg (user-entered) Liquid VP : 0.0214 mm Hg (super-cooled)

Melting Pt : 28 deg C (user-entered)

Log Kow : 4.2 (user-entered)
Soil Koc : 6.5e+003 (calc by model)

	Concentration	Half-Life	Emissions
	(percent)	(hr)	(kg/hr)
Air	4.47	26.7	1000
Water	28.9	360	1000
Soil	63.7	360	1000
Sedimer	nt 2.87	1.44e+003	0

Advection	Fugacity	Reaction	Advection	Reaction
	(atm)	(kg/hr)	(kg/hr)	(percent)
(percent) Air 12.1	5.21e-011	941	363	31.4
Water	1.91e-009	453	235	15.1
Soil	3.02e-010	996	0	33.2

ld 101-84-8 **Date** 26.11.2002

```
Sediment 6.08e-010 11.2 0.466
                                                0.373
0.0155
   Persistence Time: 271 hr
  Reaction Time: 338 hr
Advection Time: 1.36e+003 hr
   Percent Reacted: 80
   Percent Advected: 20
  Half-Lives (hr), (based upon Biowin (Ultimate) and Aopwin):
              26.74
               360
     Water:
      Soil: 360
      Sediment: 1440
        Biowin estimate: 2.809 (weeks
                                              )
  Advection Times (hr):
     Air: 100
Water: 100
               1000
      Sediment: 5e+004
```

Reliability : (2) valid with restrictions

Estimated values based on model recommended by US EPA.

Flag : Critical study for SIDS endpoint

26.11.2002

3.3.2 DISTRIBUTION

3.4 MODE OF DEGRADATION IN ACTUAL USE

3.5 BIODEGRADATION

Type : aerobic

Inoculum : activated sludge, domesticConcentration : 3mg/l related to Test substance

related to

Contact time : 20 weeks

Degradation : 51 - 94 % after 7 day

Result : Study showed that DPO was susceptible to primary biodegradation)

Deg. Product

Method: otherYear: 1983GLP: noTest substance: other TSMethod: Biodegra

Biodegradation screening was carried out using a semi-continuous activated sludge (SCAS) procedure for primary biodegradation. Study design was patterned after the standard method as found in JAOCS 42:986 (1965) and JAOCS 46:432 (1969). Mixed liquor from a local domestic waste treatment plant was charged to a magnetically-stirred vessel of 1.5 L capacity. Means for aeration and liquid sampling were provided. The SCAS unit was operated on a 24-h cycle. At the beginning of each cycle, DPO at a rate of 3 (second through sixth week), 10 (seventh through fourteenth week) or 50 (fifteenth through twentieth test week) mg/L and sewage were added to the mixed liquor. Aeration was maintained until the end of the cycle, at which time the sludge was settled and supernatant drained. The cycle was then re-initiated by the addition of tap water, sewage and test material. Primary biodegradation was determined during

ld 101-84-8 **Date** 26.11.2002

one cycle each week by analyzing 50 ml mixed liquor samples drawn at the end of the cycle. The test was terminated after 20 weeks. Volatility loss was monitored for one complete cycle. DPO was extracted from the mixed liquor sample using hexane, and analyzed by GC fit with an FID detector.

Mean recovery of earlier spiking samples was 93%.

Result : Nearly complete disappearance (>94%) was noted at the lowest feed level

tested. At the intermediate feed level, the disappearance rate dropped to 54 % and to 51% at the highest feed level in a concentration dependent

manner. Mean volatility losses for DPO were 28%.

Test substance : unspecified but likely commercial grade with purity > 99%

Reliability : (2) valid with restrictions

Used well established methodology for determination of this endpoint. Results were consistent with other biodegradation studies cited in the EUB

IUCLID for DPO (2000).

Flag : Critical study for SIDS endpoint

25.11.2002 (9)

3.6 BOD5, COD OR BOD5/COD RATIO

3.7 BIOACCUMULATION

Type : static

Species : Oncorhynchus mykiss (Fish, fresh water)

Exposure period : 96 hour(s)

Unit : ug/l (micrograms/L or ppb)

Analytical monitoring: Yes, fish tissue and aquarium water were both analyzed for ¹⁴C activity

Exposure : Forty fish exposed to 2.8 ug/L, in triplicate **Concentrations** : Forty fish exposed to 0.4 ug/L, in triplicate

Forty control fish, in triplicate

Method : other Year : 1973 GLP : No

Test substance : ¹⁴C-radiolabeled diphenyl oxide (DPO); 50 uCi/mg specific activity; >99%

pure

Test organism 10-13 cm in total length and 8-10 grams in weight

Rainbow trout (Oncorhynchus mykiss) were placed in a flow-through exposure to ¹⁴C-radiolabeled DPO for 96 hours and then transferred to fresh water for a 96 hour clearance period. Fish were exposed separately to either a mean, measured concentration of 0.4 ug/L or 2.8 ug/L. The flow-through system provided a turnover rate of approximately 1 L/g-fish/day and triplicate 12-L aquaria were used, with a total of forty fish for

each exposure and control.

To experimentally confirm the steady-state concentrations in each short-term, 96-hour exposure, longer term, 42-day exposures (plus a control) were also conducted, at measured ¹⁴C-radiolabeled DPO dose levels of 0.28 and 1.7 ug/L.

Aliquots (2 mL) of exposure water were analyzed for total ¹⁴C activity by direct liquid scintillation analysis, with proper correction for quenching. Fish muscle tissue was analyzed for total combustible ¹⁴C activity using a Beckman Biological Material Oxidizer. Whole fish tissue was also extracted with diethyl ether of potassium hydroxide digests and analyzed by gas chromatography/mass spectrometry (GC/MS) for DPO and metabolites.

Kinetic rate constants were calculated and optimized using a non-linear least squares program. The bioconcentration factor (BCF) was calculated

ld 101-84-8 **Date** 26.11.2002

Result

from the values of the uptake (K_1) and clearance (k_2) rate constants, using a simple two-compartment model (BCF = K_1/k_2).

A mean uptake rate constant (K_1) of 5.5 (+/- 0.5) mL/g/hr and a mean clearance rate constant (K_2) of 0.028 (+/- 0.003) hr⁻¹ were measured from the two exposure concentrations, yielding an average steady-state BCF value in trout muscle of 196 (+/- 26) for DPO. The measured elimination rate constant produces a pseudo first-order elimination half-life for DPO from rainbow trout tissue of 25 hours.

The measured lipid content of the fish used in this study was 1.0-1.5% by weight.

These short-term exposure rate constants were confirmed by good agreement of estimated steady-state fish residues with measured ¹⁴C residues in fish in the longer-term, 42-day exposure studies. Within the limits of analytical detection, there did not appear to be any metabolites of DPO observed in the extracted whole fish tissue. As a result, the uptake, storage, and clearance of ¹⁴C-DPO was considered to be the parent compound.

In summary, the relatively low steady-state BCF value of DPO in rainbow trout tissue is explained by the biological half-life of ~25 hours for elimination of DPO from trout muscle. Concomitant longer-term exposures conducted along side the 96-hr experiments in this study suggest that determination of uptake and clearance rate constants from short-term studies are consistent with rate constants from steady-state conditions in longer-term exposures.

Reliability : (2) valid with restrictions

Study is generally consistent with OECD guidance.

Flag : Supplemental study for SIDS endpoint

3.8 ADDITIONAL REMARKS

4.1 ACUTE/PROLONGED TOXICITY TO FISH

Type : static

Species: Oncorhynchus mykiss (Fish, fresh water)

Exposure period 96 hour(s) Unit mg/l **Analytical monitoring** no LC50 = 4.2 Method other Year 1980 **GLP** yes other TS Test substance

Method : Followed methodology outlined in Methods of Acute Toxicity Tests with

Fish, Macroinvertebrates and Amphibians, US EPA Ecolog. Res. Series, 1975. Ten fish (average weight of 0.31 g and mean length of 29.2 mm obtained from Beitey Resort, Valley WA, USA), fasted 48 hr before

treatment, were tested for up to 96-h at 5 concentrations of DPO in acetone between 1 and 10 mg/L. Both a positive control (Antimycin A) and a

solvent control were used. Temperature was maintained at 12 deg. C. Fish were observed for signs of toxicity and mortality at least daily. LC50 values were calculated using a computerized LC50 program developed by

Stephen et al, 1978, US EPA Duluth, MI). Tests were conducted in 5 gal glass vessels containing 15 L. lab well water and held at a constant temp.

of 12 deg. C.

Result : 96-h LC50 (CI 95%) = 4.2 (3.2-5.6) mg/L; the 48-Hr LC50 (plus CI) was:

6.0~(4.7-7.8). The dOxy was 60-100%, the pH constant in all groups at 7.8, and all groups had a NH3 level <0.28~ppm (well below the toxic limit). Water quality indices at study start were found to be: dO2 = 9.3~mg/L., pH = 8.2; Hardness (CaCO3) = 225~ppm, alkalinity (CaCO3) = 368~ppm. Total ammonia was < 0.05~in all test groups. No deaths occurred in either control group or in the 1, 1.8~or 3.2~mg DPO /ml/day test groups throughout the study. Deaths occurred at the 5.6~and 10~mg/L concentrations at 24, 48~and 96-h, as follows: 0~%, 50%, 100%, respectively at 5.6~mg/L and 50%,

90%, and 100%, respectively, at 10 mg/L. Loss of equilibrium and

surfacing were observed at the two higher test levels.

Test substance: Unspecified but likely commercial grade with purity >99%.

Reliability : (2) valid with restrictions

Study is consistent with OECD guidance and was conducted under GLPs.

Flag : Critical study for SIDS endpoint

25.11.2002 (5)

Type : static

Species : Pimephales promelas (Fish, fresh water) Exposure period : 96 hour(s)

other TS

Unit : mg/l
Analytical monitoring : no
NOEC : = 10
LC50 : = 13
Method : other
Year : 1980
GLP : yes

Test substance

Method: Followed design in Methods of Acute Toxicity Tests with Fish,

Macroinvertebrates and Amphibians, US EPA Ecolog Res Series, 1975. Groups of 10 fathead minnows (mean weight of 0.24 g; mean length of 25.1 mm, obtained from Fattig Fish Hatchery, Brady, NE, USA) were tested for up to 96-h at 5 DPO (in acetone) test concentrations. Untreated

and solvent controls and a positive control (antimycin A) were also employed. Temperature was maintained at 22 deg. C. Studies were

conducted in 5 gal glass jars filled with 15 L well water. Test concentrations had a hardness (CaCo3) of 225 ppm, alkalinity (CaCO3) of 368 ppm, NH3 < 0.28, pH ranging between 7.6-7.7 and dis. Oxygen ranging between 9.0 and 3.0 mg/L. LC50 values and CI were calculated using the method of Stephen et al, 1978. US EPA Environ. Res. Lab, Duluth, MI, USA.

Remark : Dissolved oxygen values in control group was >40 % saturation throughout

study. However, in some DPO-treated groups the oxygen level fell below that level during the last 24 hrs of testing. No impact on mortality was observed in this study as there were no additional deaths observed at any

test concentration during this period of the study.

Result : 96-h LC50 (95% CI) = 13 (10-18) mg/L; 48-h LC50 (95%CI) = 13 (10-18)

mg/L; 24-h LC50 (95% CI) = 34 (18-56) mg/L. Following was the % mortality seen at each test concentration at 24, 48 and 96h respectively: control- 0,0,0; solvent control -0,0,0; 10 mg/L- 0,0,0; 18 mg/L- 0, 100, 100; 32 mg/L- 40, 100, 100; 56 mg/L- 100, 100, 100; 100 mg/L- 100, 100, 100; loss of equilibrium was noted in fish at test concentrations of 18

mg/L and higher. An oily substance was noted at all test levels.

Reliability : (2) valid with restrictions

Well conducted and documented study with a design similar to OECD 203. Study provided as Supplementary, as the previous acute fish study included in this dossier has been used to fulfill this HPV Endpoint.

25.11.2002 (6)

Type : other

Species :

Exposure period : 96 hour(s)
Unit : mg/l

Analytical monitoring

LC50 : = 1.079
Method : other
Year : 2002

GLP :

Method : An acute fish 96-h LC50 was calculated using ECOSAR from the US EPA.

The SAR for neutral organics was used. The equation used was Log LC50= -0.94 log Kow + 1.75, which has a Coefficient of Determination (R2) = 0.942 for the training set. The structure was determined from the CAS RN, as stored in the accompanying database of SMILES notations within ECOSAR. Calculations used measured values for MP, water solubility, and

Kow.

Test substance: Diphenyl oxide

Reliability : (2) valid with restrictions

Supplemental information using estimation model recommended by US EPA. As this material is an ether, it is expected to be highly stable in water; thus, the value calculated should be representative of the test

material modeled.

26.11.2002 (13)

4.2 ACUTE TOXICITY TO AQUATIC INVERTEBRATES

Type : static

Year

Species : Daphnia magna (Crustacea)

1980

 Exposure period
 : 48 hour(s)

 Unit
 : mg/l

 Analytical monitoring
 : no

 NOEC
 : = 1

 EC50
 : = 1.7

 EC100
 : = 10

 Method
 : other

GLP : yes **Test substance** : other TS

Method : Study design followed recommendations from the US EPA Committee on

Methods for Toxicity Testing with Fish, Macroinvertebrates and

Amphibians, Ecolog. Res. Series, 1975. Groups of 10 first instar D. magna (inhouse colony) were exposed to one of 5 test concentrations of DPO in acetone ranging in logarithmic series from 1 to 10 mg/l (i.e. 10, 5.6, 3.2, 1.8 and 1 mg/l); both a solvent control and an untreated control were also used. All concentrations were run in duplicate. Each group was placed in a 250 ml glass beaker filled with 200 ml well water, held at 20 degrees C. with 16 hrs artificial light per day @ 50-70 footcandles. Test article was suspended in 1 ml acetone and added to the respective beaker. Daphnia were observed every 24 hrs for morbidity and mortality. Water quality indices (temp., pH, dissolved oxygen) were measured prior to study start and at the end of the study. Water hardness (CaCO3) was 225 ppm. LC50 values (24 and 48 hr) were calculated using the method of Stephen, Busch, Smith, Burke and Anderson, USEPA Duluth Labs computer model, 1978. pH ranged between 8.0-7.8 and dis. Oxygen betwen 9.5-9.4 in all groups.

Result : The 48-h LC50 (Cl 95%) = 1.7 (1.5-1.9) mg/L. The 24-h LC50 (95% Cl) =

2.2 (1.9-2.5) mg/L. The NOEC (48-h) = 10 mg/L. Following are the levels

(%) mortality seen in each test concentration at 24-h and 48-h,

respectively: control- 0, 0; solvent control - 0, 0; 1 mg/L - 0, 0; 1.8 mg/L - 0, 70; 3.2 mg/L - 35, 95; 5.6 mg/L- 85, 100; 10 mg/L - 100, 100.

Test substance : DPO unspecified but likely commercial grade with purity of > 99%.

Reliability : (2) valid with restrictions Study design consistant with OECD

202.

Flag : Critical study for SIDS endpoint

25.11.2002 (4)

Type : other

Species

Exposure period : 48 hour(s)

Unit : mg/l

Analytical monitoring

EC50 : = 1.346 Method : other Year : 2002

GLP

Test substance : other TS

Method : An acute Daphnia 48-h LC50 was calculated using ECOSAR, from the US

EPA. The SAR for neutral organics was used. The equation used was Log LC50 = 1.72-0.91 log Kow, which has a Coefficient of Determination (R2) = 0.992 for the training set. The structure was determined from the CAS RN, as stored in the accompanying database of SMILES notations within ECOSAR. Calculations were made using measured values for MP, water

solubility, and Kow.

Test substance: Diphenyl oxide

Reliability : (2) valid with restrictions. Supplemental information provided using

estimation model recommended by US EPA. As this material is an ether, it is expected to be highly stable in water; thus, the values calculated

should be representative of the test material modeled.

26.11.2002 (13)

4.3 TOXICITY TO AQUATIC PLANTS E.G. ALGAE

Species : Selenastrum capricornutum (Algae)

Endpoint : growth rate
Exposure period : 96 hour(s)
Unit : mg/l

Analytical monitoring : no
EC50 : = 2.5
Method : other
Year : 1980
GLP : yes
Test substance : other TS

Method : Study procedures followed guidance found in The S. capricornutum Printz

Algal Assay Test. Experimental Designs, Application and Data

Interpretation. Corvallis, Environmental Research Laboratory, US EPA, 1978. Study designed to measure both decrease of in vivo chlorophyll a and a decrease in cell number over time. Algae was obtained from the US EPA Env. Res. Lab, , Corvallis, OR, USA. A least 2 x 10E4 cells/mL were incubated at 24 deg C with 4000 lux illumination at 5 test concentrations (0.6, 1.2, 2.5, 5, and 10 mg/L). Both an untreated control and a solvent (triethylene glycol) control group were also included in the test. All test concentrations were conducted in triplicate. The test system was 125 ml flasks containing 50 ml test medium, the pH ranged between 7.2-7.6 throughout the study. Chlorophyll measurements were taken using a fluorometer; cells counts were made using a hemacytometer and compound microscope. Data were treated statistically by using the probit method of Finney (1971) followed by linear regression analysis. A

probablitity factor of 5% was used.

Result : Based on the decrease in chlorophyll the following EC50 values (95%CI)

were calculated: 96-h = 2.5 (1.2-5.4) mg/L; at 72-h and 48h = >2.5<5.0 mg/L; at 24-h = > 10 mg/L. Based on the number of decreased cells, the

96-h LC50 (95% CL) = 2.5 (1.2-5.3) mg/L

Test substance: DPO unspecified but likely commercial grade with purity of > 99%.

Reliability : (2) valid with restrictions

GLP conducted study following a regulatory-recommended study design.

Flag : Critical study for SIDS endpoint

25.11.2002 (8)

Species : other algae

Endpoint :

 Exposure period
 : 96 hour(s)

 Unit
 : mg/l

 Analytical monitoring
 : no

 EC50
 : = .955

 Method
 : other

 Year
 : 2002

GLP

Test substance: other TS

Method : An acute green algal 96-h LC50 was calculated using ECOSAR, from the

US EPA. The SAR for neutral organics was used. The equation used was Log 96-h EC50 = 1.466-0.885 log Kow, which has a Coefficient of

Determination (R2) = 0.91 for the training set. The structure was

determined from the CAS RN, as stored in the accompanying database of SMILES notations within ECOSAR. Calculations were made using

measured values for MP, water solubility and Kow.

Test substance: Diphenyl oxide.

Reliability : (2) valid with restrictions

Supplemental information using US EPA recommended estimation model. As this material is an ether, it is expected to be highly stable in water. The value calculated should be representative of the test material modeled.

26.11.2002 (13)

4.4 TOXICITY TO MICROORGANISMS E.G. BACTERIA

4.5.1 CHRONIC TOXICITY TO FISH

4.5.2 CHRONIC TOXICITY TO AQUATIC INVERTEBRATES

4.6.1 TOXICITY TO SOIL DWELLING ORGANISMS

4.6.2 TOXICITY TO TERRESTRIAL PLANTS

4.6.3 TOXICITY TO OTHER NON-MAMM. TERRESTRIAL SPECIES

4.7 BIOLOGICAL EFFECTS MONITORING

4.8 BIOTRANSFORMATION AND KINETICS

4.9 ADDITIONAL REMARKS

5.1.1 ACUTE ORAL TOXICITY

Type : LD50 Species : rat

Strain : Sprague-Dawley Sex : male/female

Number of animals : 20

Vehicle : other: undiluted Value : = 2450 mg/kg bw

Method: otherYear: 1977GLP: noTest substance: other TS

Method : DPO was administered undiluted via single dose gavage to groups of 5

fasted Sprague-Dawley rats (either 2 or 3 males per group; concomitantly, 3 or 2 females per group) per dose group at dosages of 2000, 2510, and 3160 mg/kg. Rats were observed approximately 1 hour after dosing and twice daily over a 14-day observation period for signs of toxicity. Body weights were recorded individually at inception and on test days 7 and 14. All rats found dead or sacrificed by design at the end of the observation period were given a gross necropsy. LD50, CL and slope calculated by the method of deBeer,E. 1945. J. Pharmacol. Experimen. Ther. 85:1. Humidity, temperature and lighting were controlled. Food was administered ad

libitum.

Result : No deaths (0/5) at 2000 mg/kg; 3/5 dead at 2510 mg/kg and 5/5 dead at

3160 mg/kg. Generalized weakness observed prior

to death; necropsy of decedents resulted in identification of liver and lung hyperemia and acute gastrointestinal inflammation. 95% Confidence Limits

of 2200-2720 mg/kg

Test substance : DPO of >99% purity
Reliability : (2) valid with restrictions

Study conducted prior to, but consistent with, pending US GLPs 21 CFR

58, and effective 20 June, 1979. The study design used is consistent with guidelines and endpoints listed in OECD Test Guideline 401, although fewer animals were used. Results in this study are consistent with a similar degree of oral toxicity reported in the literature (Weir, 1974. Fd Cosmet Tox

12:707).

Flag : Critical study for SIDS endpoint

25.11.2002 (12)

5.1.2 ACUTE INHALATION TOXICITY

5.1.3 ACUTE DERMAL TOXICITY

5.1.4 ACUTE TOXICITY, OTHER ROUTES

5.2.1 SKIN IRRITATION

5.2.2 EYE IRRITATION

5.3 SENSITIZATION

5.4 REPEATED DOSE TOXICITY

Species : rat

Sex: male/femaleStrain: Sprague-Dawley

Route of admin. : oral feed Exposure period : 90- days Frequency of : Daily

treatment

Post obs. period : 4-weeks

Doses : 0, 200, 1000, 5000 ppm Control group : yes, concurrent no treatment

NOAEL : > 5000 ppm

Method : OECD Guide-line 408 "Subchronic Oral Toxicity - Rodent: 90-day Study"

Year : 1990 GLP : yes Test substance : other TS

Method: Four groups of Sprague Dawley albino rats (10/sex) were exposed to

graded concentrations of 0, 200, 1,000, or 5,000 ppm DPO in the diet for 13 weeks. An additional 10 rats/sex/group were designated as recovery rats and were retained for 4 weeks after the 13-week feeding period and received untreated rodent chow during that latter interval. Test article was prepared neat in a premix and subsequent diets prepared weekly. Analyses were conducted periodically for homogeneity and test article concentration levels. Daily physical exams and clinical observations were performed on each animal. Body weights and food consumption were recorded weekly for each animal. Ophthalmoscopic exams were performed at study start and after 13 weeks on test for all animals. The following clinical exams were performed on each animal prior to necropsy: GLU, CK, ALT, SGPT, AST, SGOT. ALKP, GGT, BUN, CREA, Na, K, Ca, Cl, Phos, TPRO, ALB, TBIL, CHOL, RBC, HGB, MCV, WBC, PLAT, GLOB, A:G ratio,

HCT, MHC, MCHC, urine appearance, volume, Spec. grav., occult blood, protein, pH, ketones, urobilinogen, GLU, BILI, sediments. Complete necropsies were performed on all rats at study termination and a set of 46 tissues collected for microscopic exam. Histopathologic examinations were performed on all animals from the control and HD groups after 13 weeks, as well as lungs, liver, kidneys, and gross lesions from 200 ppm and 1000 ppm animals after 13 weeks. Absolute and relative organ (brain, gonads, heart, kidneys, liver and spleen) weights were recorded at necropsy. Body weights and gains and food consumption and ratio data were evaluated using multivariate repeated-measure analysis of variance while other data were log-transformed and statistically analyzed using both multivariate and univariate two-factor fixed-effect analysis of variance (ANOVA). All comparisons for combined data of sexes were conducted using the Dunnett's test for multiple comparisons. A minimum significance level of p<0.05 was used throughout. Gonads of all high dose and control animals were examined microscopically

Remark

Systemic NOEL considered 5000 ppm as findings at 1000/5000 ppm

considered palatability induced

Result

Periodic analyses of feed confirmed homogeneity and test article concentration. Dosage determinations: males - 0, 11.7, 60.7 & 301.1 mg/kg/day; females - 0,14.5, 73.9, & 334.8 mg/kg/day. None of the test or recovery animals died during the 13-week feeding or 4-week treatment/recovery periods. No signs of test article-related clinical toxicity were observed during the 13-week treatment period, nor were any adverse signs noted during the recovery period. Mean weekly body weight and food consumption were significantly decreased in 5000 ppm males and females during entire 13-week treatment period. Statistically significant decreases in mean body weight and food consumption also were noted in the 1000 ppm female group during most of the study. These changes were attributable to decreased palatability of test diet, as evidenced by statistically significant increases in food consumption and/or body weight gain and increased food conversion ratios during one or more weeks of recovery. No treatment-related clinical chemistry, urinalysis, or hematology were observed, nor were there ocular manifestations of toxicity. The few statistically significant differences noted in the above parameters were either not dose-related, within range of in-house historical values or occurred only in recovery animals. No absolute organ weight changes attributable to treatment were observed, nor were there any gross lesions or histopathological effects related to treatment, including male and female gonads. The few statistically significant differences in relative weights observed in both sexes in the high dose group and mid dose females were attributed to their substantive decreased body weights seen at termination of treatment and not direct target organ toxicity. No treatment-related gross lesions were observed in this study. No histopathological effects related to DPO-treatment were observed, including male and female gonads.

Test substance Reliability

Commercial grade DPO with presumed purity > 98%.

: (1) valid without restriction

Study conducted under GLPs and consistent with OECD Test Guideline

408.

Flag : Critical study for SIDS endpoint

25.11.2002 (3)

5.5 GENETIC TOXICITY 'IN VITRO'

Type : Ames test

System of testing : Spot test and Plate Incorporation Assay

Concentration : ST-10 mg/plate; PIA-0.1, 1, 10, 33, 100 and 500 ug/plate **Cycotoxic conc.** : 1 mg/plate w & w/o activation in Spot test; lower levels in PIA

Metabolic activation: with and without

Result : negative

Method: otherYear: 1978GLP: noTest substance: other TS

Method

Methodology employed prior to codification of, but consistent with OECD guideline 471. Media and handling procedures and preparation of liver microsomal fractions (S-9) followed the procedure outlined in Ames et al. Mut. Res. 31:347-364. Salmonella tester strains used were TA1535, TA1537, TA98, and TA100. DMSO was used as a solvent. Toxicity test using TA100 conducted at 0.1, 1, 3 and 10 mg/plate with and without activation. A toxic response was considered a concentration which eliminated background lawn or reduced it to individual colonies. Plate Incorporation assay run in triplicate. A Spot Test was conducted using all four Salmonella tester strains prior to conduct of the plate incorporation assay, where it was applied directly to the center of the plate on sterile paper discs. DPO was evaluated at a maximum level of 10 mg/plate, with and without mouse and rat microsomal preparations. After 48 hours incubation, the number of colonies on the plate and pattern of colonies were visually examined. A positive response was judged by formation of a halo of revertant colonies around the plate center. A Plate Incorporation Assay was performed using 6 concentrations of DPO in DMSO resulting in levels of 0.1, 1, 10, 33, 100 and 500 ug DPO/plate. Tests were performed by adding bacterial suspensions, test sample and metabolic activation (S-9) mix (if appropriate) to histidine-biotin top agar, rapidly mixed and poured onto minimal glucose plates. Colonies were counted after 48-hours incubation. Each concentration was run in triplicate. Tester strains TA1535. TA 1537, TA 98, and TA 100 each with and without metabolic activation, were assayed at each DPO concentration. The highest concentration tested corresponded to one-half the lowest concentration giving severe toxicity in the Toxicity Test. Appropriate solvent and negative controls were run. Following were used as positive controls: TA1535 - NaNO2 and Tris (2,3-dibromopropyl) phosphate for -/+ S-9, respectively; TA1537 - 9aminoacridine and 2-aminoanthracene for -/+ S-9, respectively; TA98 - 4nitroquinoline-N-oxide and 2-acetamidofluorene for -/+ S-9, respectively; and TA100 - 4-nitroquinoline-N-oxide and benzo(a)pyrene for -/+ S-9, respectively. S9 co-factor was prepared according to Mut. Res. 31:347-64. Revertants/plate were transformed to log 10 and within pooled variance for calculation; comparisons were made via t-test (p<0.01).

Result : Levels of 1 mg/plate w/wo activation produced severe toxicity; No

mutagenic activity at max. conc. used of 10 mg/plate in all 4 tester strains in the Spot Test; In the Plate Incorporation Assay, toxicity was observed in strains TA98 and TA100 at 500 ug/plate and 33 ug/plate and higher for TA1535 and TA1537. No mutagenic activity was detected towards any of

the 4 tester strains, with or without metabolic activiation.

Test substance : Purity of test sample was > 99% **Reliability** : (2) valid with restrictions

Study conducted prior to, but consistent with pending US GLP 21 CFR 58, effective 20, June 1979. Results are consistent with those reported from NTP program and summarized in Haworth et al.1983. Environ. Mutagen.

5:3-142

Flag : Critical study for SIDS endpoint

25.11.2002 (10)

Type : Chromosomal aberration test

System of testing : CHO Cells

Concentration : 10,50,100 &150 ug/ml (no S-9); 5,30,50 ug/ml (with S-9)

Cycotoxic conc. : 150 ug/ml (with S-9)

Metabolic activation : with and without

Result : negative

Method : OECD Guide-line 473 "Genetic Toxicology: In vitro Mammalian Cytogenetic

Test"

Year : 1978

Id 101-84-8 5. Toxicity Date 26.11.2002

GLP

yes

other TS

Test substance Method

Preliminary cytotoxicity study used 5,50,100,125,500,750,1000,2500,5000 ug/ml with and without metabolic activation. In this study, cells were exposed to the test article for 5 hours, washed, and incubated in fresh BrdU-containing medium for an additional 27 hours. To arrest cells in metaphase, the flasks contained Colcemid for the last 2-3 hours of incubation. Cells were then harvested, and Giesma-stained chromosome preparations were prepared and examined. Cell kinetics were based on the number of cell cycles completed after exposure to DPO using 100 metaphase cells for the evaluation. In the definitive study, DPO was incubated in CHO cell cultures, both with and without metabolic activation. Each evaluation was performed with cells from duplicate flasks. Based on the preliminary study results of proliferation kinetics and cytotoxic effects, DPO was evaluated with and without metabolic activation at optimized concentrations with 5 hour exposure followed by washing and then 18 hrs of additional incubation; After cell harvest, Giesma-stained chromosomal preparations were prepared on slides and at least 50 cells/flask (100 cells/dosage) were evaluated. All slides were scored blind and statistically analyzed using a "t"-test to compare pairwise each treatment group with the control group using aberrants per cell. The proportion of aberrant metaphases were analyzed using Chi-square analysis. Significance was generally determined at the p<0.05 probability level. Dosing solutions prepared in acetone. N-nitrosodimethylamine and MNNG, used as positive

controls.

Preliminary Study - Cytotoxicity seen at dosages above 500 ug/ml without Result

> S-9 and above 250 ug/ml with S-9; cell proliferation times increased at and above 250 ug/ml without S-9 and at and above 50 ug/ml with S-9; Definitive Study - DPO concentrations of 10, 50, 100 and 150 ug/ml (without S-9) and 5, 30 and 50 ug/ml (with S-9) were used. The 150 ug/ml concentration was cytotoxic. DPO did not produce significant increases in the percentage of structural aberrations per cell at any treatment concentration. Both positive control materials elicited the expected increases in aberrations, confirming

the sensitivity of the assay to known clastogens.

Test substance DPO with purity > 99% Reliability : (1) valid without restriction

GLP study which meets OECD Guideline 473 parameters.

Flag : Critical study for SIDS endpoint

25.11.2002 (11)

5.6 **GENETIC TOXICITY 'IN VITRO'**

5.7 **CARCINOGENITY**

5.8 **TOXICITY TO REPRODUCTION**

5.9 DEVELOPMENTAL TOXICITY/TERATOGENICITY

Species : rat Sex female

Strain : Sprague-Dawley

Route of admin. : gavage

: Gestation days 6-15 Exposure period

Frequency of Daily 1X

treatment

Duration of test : Through gestation day 15

Doses : 50, 200, 500 mg/kg/day

Control group : yes, concurrent vehicle

NOAEL Maternalt. : >= 50 mg/kg bw

NOAEL Teratogen : >= 500 mg/kg bw

NOAEL Embryotoxicity : >= 500 mg/kg bw

NOAEL Fetotoxicity : >= 500 - mg/kg bw

Method : OECD Guide-line 414 "Teratogenicity"

Year : 1986
GLP : yes
Test substance : other TS

Method : DPO was mixed with corn oil and administered to groups comprised of 24

mated Charles River CD female rats each at dosage levels of 0, 50, 200 or 500 mg/kg/d. Single oral daily dosages were administered at a volume of 5 ml/kg by gavage, on gestation days 6-15. Approximately 1/2 of the fetuses in each litter were processed for soft-tissue evaluations while the other half for skeletal evaluations. Statistical evaluation of equality of means was made by the appropriate one-way analysis of variance technique (ANOVA) for parametric procedures and Kruskal-Wallis test for nonparametric procedures were used after applying Bartlett's test for determination of equal variance. Statistical tests for trend, using either standard regression techniques (parametric cases) or Jonckheere's test in nonparametric cases. Levels of statistical significance used were either p<0.05 or p<0.01.

Result : 2 deaths occurred at 500 mg/kg. Statistically reduced maternal weight gain

and food consumption were observed at 200 and 500 mg/kg/d. Excessive alopecia, salivation and/or anogenital staining was observed but no pattern of treatment relationship could be determined. No effects observed on fetal resorptions, fetal viability, postimplantation loss or total implantations. Mean litter weights in treated and control groups were similar. No significant increases were observed in incidence of malformations or

variations at any treatment level.

Test substance : 73.5% DPO & 26.5% biphenyl mixed in corn oil at volume of 5

ml/kg

Reliability : (1) valid without restriction

GLP-conducted study which meets OECD Test Guideline 414. Lack of any developmental toxicity observed in this study obviates any concern of differentiating findings between either of the major components in this test

mixture.

Flag : Critical study for SIDS endpoint

25.11.2002 (7)

5.10 OTHER RELEVANT INFORMATION

5.11 EXPERIENCE WITH HUMAN EXPOSURE

6. References Id 101-84-8 Date 26.11.2002

(1) AOP, v. 1.8. 1997. Syracuse Research Corp., Syracuse, NY. (2) Banerjee, S, Yalkowski, SH and SC Valvani. 1980. Environ Sci Technol 14:1227 (measured value) (3) IITRI Project No. L8100 (Study no. 1482) Thirteen-Week Oral (diet) Toxicity Study of Diphenyl Ether in Rats; also published in The Toxicologist 12 (1):117 (1992); (4) Solutia study no. AB-80-242. Acute Toxicity of DPO (Diphenyl Oxide) to Daphnia magna. Solutia study no. AB-80-243. Acute Toxicity of DPO to Rainbow Trout. (5) Solutia study no. AB-80-244. Acute Toxicity of Diphenyl Oxide to Fathead Minnows. (6)Solutia study no. BD-86-379. A Developmental Toxicity Study in Rats with THERMINOL VP-(7) 1 Heat Transfer Fluid. (8) Solutia study no. BN-80-241. Toxicity of DPO (Diphenyl oxide) to the freshwater alga S. capricornutum. (9)Solutia study no. ES-83-SS-23. Biodegradaton screening of biphenyl, diphenyl oxide, and TERMINOL VP-1. Solutia Study No. LF-78-168. Salmonella Mutagenicity Assay of Diphenyl Oxide. (10)Solutia Study No. PK-86-423; In Vitro Chromosome Aberration Analysis in Chinese Hamster (11)Ovary (CHO) Cells. EPA OTS Doc. 86-890000343. Solutia Study No. YO-77-72. Toxicity Studies on Diphenyl oxide. EPA TSCATS no. 86-(12)8900000346 (13)US EPA ECOSAR model, v. 0.99f. (14)Vershueren (ed.). 1983. Handbook on Environmental Data of Organic Compounds. 2nd edit. Van Nostrand Reinhold Co, NY.

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ld 101-84-8 **Date** 26.11.2002

- 7.1 END POINT SUMMARY
- 7.2 HAZARD SUMMARY
- 7.3 RISK ASSESSMENT